Applicant Initiated Interview Request Form - faxed to: 571. 273. 6494 (3 pp.)

In rc the Application of

Hiroyuki MOCHIZUKI et al.

Group Art Unit: 1794

Application No.: 10/572,643

Examiner: B. CROUSE

Filed: March 20, 2006

Docket No.: 127380

For: ORGANIC ELECTROLUMINESCENT ELEMENT AND MANUFACTURING METHOD THEREOF

Sarah Lhymn			<u> </u>		-	
			Proposed Time: 8:30		(AM)	
Telephonic	(2) ⊠ Personal Demonstrated: □ 1					
es, provide brief descr	ription:					
	Issu	es To Be Discussed	_			
Issues ej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed	
Rejection Under 102(e)	1-4	Yu				
Rejection Under 102(b)	1, 2	Tang (claims 1,2)				
		Seo and Matsuo (claims 1-4)				
Rejection Under 103(a)	1-4	Samuel in view of Matsuo				
ontinuation Sheet Attac	ched					
scuss proposed amenda	ments to claims 1-4					
terview was conducte	ed on the above-identifi	ed application on				
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abblication will not be d	lelayed from irrue become					
(Applicant/Applicant's Representative Signature) (Examiner/SPE Signature)						
	infirmed Date of Interview Reque of Interview Reque of Interview Reque ition To Be Shown or is, provide brief descri ition Interview Reque Issues ej., Obj., etc) Rejection Under 102(e) Rejection Under 102(b) Rejection Under 103(a) ontimustion Sheet Atta it Description of Argur scuss proposed amend- iterview was conducte iterview was conducted itervie	Agrah Lhymn Infirmed Date of Interview: 10/7/2009 se of Interview Requested: 2 ≥ Personal state of Interview Requested: 10 ≥ Personal state of Interview Registron Regi	Sarah Lhynn (4) Infirmed Date of Interview: 107/7/2009 Proposed Time: se of Interview Requested: Telephonic (2) Personal (3) Video Confesibility To Be Shown or Demonstrated: Ses, provide brief description: Issues Claims/ ej., Obj., etc) Fig. #s Rejection Under 102(e) 1.2 Tang (claims 1.2) 1.4 Seo and Matsuo (claims 1.4) Rejection Under 103(a) Rejection 1.4 Seo and Matsuo (claims 1.4) Rejection Under 103(a) Rejection Under 103(a) Rejection 1.5 Seo and Matsuo of Matsuo Infirmed Date of Arguments to be Presented: Scuss proposed amendments to claims 1.4 Iterview was conducted on the above-identified application on Efform should be completed by applicant and submitted to the examiner in adv application will not be delayed from issue because of applicant's failure to sule force, applicant is advised to file a statement of substance of this interview (3: b). Lhymn	Sarah Lhymm (2) Brett Alan Cronse (4) offirmed Date of Interview: 1077/2009 Proposed Time: 8:30 see of Interview Requested: 2) Personal (3) Video Conference stibit To Be Shown or Demonstrated: YES NO Issues To Be Discussed Issues Claims/ Prior Discussed Issues Prior Discussed Issues Claims/ Fig. #s Art Rejection 1-4 Yu Clader 102(e) 1-4 Rejection 1,2 Taug (claims 1,2) Inder 102(b) 1-4 See and Matsuo (claims 1-4) Rejection 1-4 Samuel in view of Matsuo on Matsuo of Matsuo on minuation Sheet Attached Description of Arguments to be Presented: scuss proposed amendments to claims 1-4 therefore was conducted on the above-identified application on E. form should be completed by applicant and submitted to the examiner in advance of the interview applicant is advised to file a statement of substance of this interview (37 CFR 1.133(b) as the Lhymn	Sarah Lhymn (2) Brett Alan Crouse	

and an external quantum efficiency of abot 1.0 lm/w or less.

Proposed Claim Amendments:

- 1. (Currently Amended) An organic electroluminescent element containing an unsubstituted π conjugated organic polymer compound, comprising a functional layer which is formed by causing gas molecules of at least one type of compound selected from the group consisting of dyes and charge transport materials to contact and penetrate the heated unsubstituted π conjugated organic polymer compound by heating beforehand, wherein the organic electroluminescent element has a luminance of at least about 2000 cd and an external quantum efficiency of abot 1.0 lm/w or less.
- 2. (Currently Amended) An organic electroluminescent element containing an unsubstituted π conjugated organic polymer compound, comprising a light-emitting layer which is formed by causing gas molecules of at least one type of compound selected from the group consisting of dyes and charge transport materials to contact and penetrate the heated unsubstituted π conjugated organic polymer compound by heating beforehand.

 wherein the organic electroluminescent element has a luminance of at least about 2000 cd
- 3. (Currently Amended) An organic electroluminescent element containing an unsubstituted π conjugated organic polymer compound, comprising a charge transport layer which is formed by causing gas molecules of at least one type of compound selected from the group consisting of dyes and charge transport materials to contact and penetrate the <u>heated</u> unsubstituted π conjugated organic polymer compound by heating beforehand.
- wherein the organic electroluminescent element has a luminance of at least about 2000 cd and an external quantum efficiency of abot 1.0 lm/w or less.

- 4. (Currently Amended) An organic electroluminescent element containing an unsubstituted π conjugated organic polymer compound, comprising a light-emitting layer and a charge transport layer which are formed by causing gas molecules of at least one type of compound selected from the group consisting of dyes and charge transport materials to contact and penetrate the heated unsubstituted π conjugated organic polymer compound by heating beforehand.
- wherein the organic electroluminescent element has a luminance of at least about 2000 cd and an external quantum efficiency of abot 1.0 lm/w or less.